

ABSTRACT

A locking device (1) is fixed to a nut (4) and includes a coupling unit (42) insertable into a hexagonal configuration (11) of a spigot end (2) at a reduced axial distance being coupled by mutually ~~interpenetratable~~ interpenetrable gears (49, 51) with a stop unit (38) which axially ~~sliding~~ slides in a body (18) ~~oppositely~~ opposite to a compression spring (36). The gears (49, 51) are symmetric and are insertable into each other with a predetermined elastic resistance by the action of compression or loosening torque. The device is embodied in one piece which is mounted by assembling with the nut without ~~effecting~~ affecting the spigot ends (2, 3). ~~The device is used for locking a coupling in a systematic manner and makes it possible to unlock it without any preliminary voluntary operation.~~